

Criteria for Using Other Than NASA-STD 8719.14

- a. NASA spacecraft, launch vehicles, and instruments that passed Preliminary Design Review (PDR) prior to August 1995 (release of NSS 1740.14, Guidelines and Assessment Procedures for Limiting Orbital Debris) are not required to perform an ODA unless a large change in design or changes in space object capability or risk affect the ability to achieve compliance with the requirements. If one or more of these conditions occur, an ODA Report (ODAR) shall be performed (Requirement 56693).
- b. Programs/projects that have passed spacecraft PDR prior to August 17, 2007 may elect to follow the mission and hardware design and operation requirements of NPR 8715.6 and the procedures in either NSS 1740.14 or NASA-STD 8719.14 for ODARs.

Note: For future changes to this NPR and its companion NASA Standard, programs may request a waiver to the new requirements per NPR 8715.3, paragraph 1.13.

Note: Programs using the NSS 1740.14 may continue to use Chapter 8 for the ODAR format or use the format in NASA-STD 8719.14 Appendix A. The format in NASA-STD 8719.14 is preferred.

- c. Programs launching prior to December 31, 2007, are not required to submit the prelaunch End-of-Mission (EOM) Plans (EOMP), but are required to submit an EOMP for operational portions of the mission.

Note: Programs using NSS 1740.14 may either submit a full ODAR per NSS 1740.14 Chapter 8.2 or the format specified in NASA-STD 8719.14 Appendix B. The format in NASA-STD 8719.14 is preferred.

- d. Programs with EOM prior to December 31, 2007, are not required to submit an EOMP; however, it is desirable to develop an EOMP in conjunction with performing the requirements contained in NPD 8010.3, Notification of Intent to Decommission or Terminate Operating Space Systems and Terminate Missions.

- e. All applicable programs not listed in paragraphs a through d shall use NASA-STD 8719.14 (Requirement).